



Riley ceiling light 70712/25/17

Especially suited for bed- and livingroom

Materials



2x E14 | max. 40W | 230V |

Y | T 62 | 310 | 310 |

IP20 |



Explanation of symbols

Product Features

	Green, environmentally friendly product
	Product is supplied with a Philips branded bulb
	Adjustable height
	Product contains moveable parts
	Adjustable height
	Product is only to be used indoors
	Product can be used floor and/or wall mounted (Outdoor)
	Product can be used wall and/or ceiling mounted (Indoor)
	Product can be used surface mounted or recessed
	Product can be mounted horizontally and vertically
	Product is resistant to maximum 2000 kg
	Product is resistant to human weight
	Product is equipped with Passive Infrared sensor (PIR)
	Product is equipped with solar panels
	Product is equipped with day-night sensor
	Product is equipped with ... meter wire
	Product can be used with and without shade
	Insulation class I
	Insulation class II
	Insulation class III
	Transformer included/integrated

Dimmers & Switches

	Product is equipped with on/off switch
	Product is equipped with double on/off switch
	Product is equipped with double on/off switch (33/50W)
	Product is equipped on/off switch on wire
	Product is equipped with double on/off switch on wire
	Product is equipped with dimmer
	Product is equipped with double dimmer
	Product is equipped with dimmer on wire
	Product is equipped with dimmer and on/off switch
	Product is equipped with dimmer and on/off switch on wire
	Product is equipped with touch-dimmer
	Product is equipped with pull switch
	Product is equipped with pulse switch. This built-in electronic switch senses the pulses of the in-house on/off switch. By using the on/off switch multiple times within a short period (< 10 sec.), the fixture automatically changes between light sources.

Materials

	Glass
	Fabric & Textile
	Wood, Bamboo & Reed
	Leather
	Ceramics & Plaster
	Stone, Polystone & Concrete
	Paper & Cardboard
	Aluminium & Diecast aluminium
	Copper
	Galvanised metal
	Inox
	Metal
	Synthetics